ATTACHMENT - CLAIMS Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-7. (Canceled).

8. (Currently Amended) A transmitter apparatus for sending a data transmission signal to—over power lines of an electrical power network, wherein the transmitter apparatus comprises signal-shaping and adjustment devices and connecting devices including accessories—for connection to the electrical network, including a signal amplifier, and a connecting cable and connecting device—between the transmitter apparatus and a connecting point of the electrical power network, wherein the improvement comprises:

wherein the transmitter apparatus is divided <u>and separated</u> into at least a first part and a second part <u>connected by a signal cable</u>, <u>said first part including at least the signal shaping and adjustment devices for generating the data transmission signal, and said second part including at least the signal <u>amplifier and amplifier</u>, a connecting unit for <u>connection coupling the data transmission signal</u> to the electrical <u>power network</u>, and the connecting cable connecting said second part at least near to phase and zero rails or to a wall outlet of the electrical power network;</u>

wherein the first part steers operation of the second part over the signal cable; and

wherein the length of the connecting cable is under 5 m.

9. (Previously Presented) A transmitter apparatus according to claim 8 wherein the length of the connecting cable is under 1 m when the second part is connected to the phase and zero rails or to the wall outlet of the electrical network.

- 10. (Canceled)
- 11. (Canceled)
- 12. (Previously Presented) A transmitter apparatus according to claim 8 wherein the signal input and the connecting cable can be connected to 1-phase rails in a direct-current network or an alternating-current network or to another connection point of a network cable.
- 13. (Previously Presented) A transmitter apparatus according to claim 8 wherein the connecting cable can be connected to 3-phase rails or to a 3-phase outlet or to another connection point of a network cable.
- 14. (Canceled)